Day: Tuesday Date: 12/19/2006



PALM INTRANET

Time: 08:32:45

Inventor Information for 10/821012

Inventor Name	City	State/Country	
COOK, GORDON J.	ANDOVER	UNITED KINGDOM	
FOLLETT, GRAEME	BASINGSTOKE	UNITED KINGDOM	
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DAVIES, BEN	ALVERSTOKE	UNITED KINGDOM	
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Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060163506 Ai	US- PGPUB	20060727	11	Fluid control valve	251/5		Cook; Gordon et al.
US 20060111655 A1	US- PGPUB	20060525		Inflatable device for use in impulse therapy	601/151	128/DIG.20; 601/150; 602/13	Cook; Gordon et al.
US 20050143682 A1	US- PGPUB	20050630		Garment for use in pump therapy for enhancing venous and arterial blood flow	601/151	601/152	Cook, Gordon J. et al.
US 20040067327 A1	US- PGPUB	20040408	:	Method of joining plastic sheet materials	428/34.1	428/57; 428/61	Cook, Gordon
US 20040049986 A1	US- PGPUB	20040318		Automotive side window glass assembly	49/352		Barr, Geoffrey et al
US 20030148680 A1	US- PGPUB	20030807		Filtering screens for vibratory separation equipment	442/1	442/181	Cook, Gordon James et al.
US 20030126912 A1	US- PGPUB	20030710		Leakage detection method for a pressurised medical appliance	73/49.2		Cook, Gordon
US 20030115801 A1	US- PGPUB	20030626		POWER CLOSURE CONTROL APPARATUS	49/26	49/27; 49/28	Goscicki, John T. et al.
US 20030111865 A1	US- PGPUB	20030619		Vehicle door assembly	296/146.7		Barr, Geoffrey et al.
US 20020113043 A1	US- PGPUB	20020822		Reinforcement for a moulded filtering screen support frame	219/85.22	29/464	Cook, Gordon James et al.
US 20020096470 A1	US- PGPUB	20020725		Filtering screen and support frame therefor	210/490	156/91; 210/495; 210/499	Cook, Gordon James et al.
US 20020088747 A1	US- PGPUB	20020711		Apparatus for repairing or refurbishing a filtering screen	210/499	156/160; 156/229	Cook, Gordon James et al.
US 20020088532	US- PGPUB	20020711		Filtering screen	156/163	156/229	Cook, Gordon

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US 20020088531 A1	US- PGPU		Filtering screen and support frame therefor	156/160	156/229; 210/499	Cook, Gordon James et al.
US 7076993 B2	ÜSPA	T 20060718	Leakage detection method for a pressurised medical appliance	73/49.2	601/149	Cook; Gordon
US D513324 S	USPA	AT 20051227	Impulse therapy garment	D24/192		Cook; Gordon J. et al.
US 6825136 B2	USPA	T 20041130	Filtering screens for vibratory separation equipment	442/6	209/309; 209/315; 209/397; 210/488; 210/489; 210/492; 55/485; 55/486; 55/488; 55/489	Cook; Gordon James et al.
US 6800163 B2	USPA	AT 20041005	Method of constructing a filter screen	156/160	156/163; 156/245; 156/308.2; 156/308.4	Cook; Gordon James et al.
US 6759000 B2	USPA	AT 20040706	Method of making a filtering screen and support frame therefor	264/279	264/261; 264/271.1; 264/277; 264/328.1	Cook; Gordon James et al.
US 6713190 B2	USPA	AT 20040330	Reinforcement for a moulded filtering screen support frame	428/608	210/495; 210/499; 228/262.41; 29/897; 29/897.15; 428/223; 428/401; 428/594; 428/596; 428/683; 428/81	Cook; Gordon James et al.
US 6692599 B2	USPA	AT 20040217	Filtering screen and support frame therefor	156/94	156/98; 264/36.1	Cook; Gordon James et al.
US 6675975 B1	USPA	T 20040113	Filtering screen and support frame	210/490	209/403; 210/495;	Cook; Gordon

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			therefor		210/498; 210/499	James et al.
US 6626482 B2	USPAT	20030930	Vehicle door assembly	296/146.7	296/146.5	Barr; Geoffrey et al.
US 6588151 B1	USPAT	20030708	Power closure control apparatus	49/340	296/56	Goscicki; John T. et al.
US D475842 S	USPAT	20030617	Boot	D2/909	D2/910; D2/911	Cook; Gordon N.
US D475841 S	USPAT	20030617	Boot	D2/909	D2/910; D2/911	Cook; Gordon N.
US D461294 S	USPAT	20020813	Boot	D2/912	D2/909; D2/910; D2/911	Cook; Gordon N.
US 6422638 B1	USPAT	20020723	Vehicle rear window drop glass module	296/146.16	296/190.1; 49/374	Carnaghi; Joseph Frank et al.
US 6237252 B1	USPAT	20010529	Boot with easy- to-use upper closure	36/50.1	24/115H	Cook; Gordon N.
US 6186653 B1	USPAT	20010213	Door mounted courtesy light fixture and assembly	362/549	362/457; 362/501	Tyves; Zinovy et al.
US 6036244 A	USPAT	20000314	Vehicle door handle assembly	292/336.3	292/348; 292/DIG.53	Tyves; Zinovy et al.
US 5997495 A	USPAT	19991207	Medical device for the hand	602/62	602/13	Cook; Gordon John et al.
US D414018 S	USPAT	19990921	Boot	D2/910	D2/970	Cook, Gordon N.
US 5938503 A	USPAT	19990817	Active centering apparatus with imbedded shear load sensor and actuator	451/10	451/397; 451/398; 451/5	Cook; Gordon Douglas et al.
US D403142 S	USPAT	19981229	Boot	D2/910	D2/970	Cook; Gordon N.
US 5819952 A	USPAT	19981013	Sifting screen	209/400	209/401	Cook; Gordon James et al.
US 5626234 A	USPAT	19970506	Sifting screen	209/315	209/401	Cook; Gordon J. et al.

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US D376895 S	USPAT	19961231	Sandal	D2/916		Cook; Gordon
US D375399 S	USPAT	19961112	Footwear sole	D2/957	D2/951	Cook; Gordon
US D368793 S	USPAT	19960416	Boot	D2/911		Cook, Gordon
US 5379466 A	USPAT	19950110	Portable privacy closet	4/449	4/599	Davies; Benjamin P.
US 5354260 A	USPAT	19941011	Slipper with an inflatable foot pump	602/13	128/DIG.20; 601/149; 601/22; 602/27; 602/65	Cook; Gordon J.
US 5034856 A	USPAT	19910723	Modular housing assembly for two incompatible circuits	361/816	174/351; 174/387; 361/730	Cook; Gordon V. et al.
US 4253138 A	USPAT	19810224	Fast/slow acting current limited for inverter power supply	363/56.07		Shelly; Randolph D. W. et al.
US 4071370 A	USPAT	19780131	Magnesite- chrome refractory	501/114	jir il	Davies, Ben
US 3932027 A	USPAT	19760113	Beam splitting prism assembly	359/583	348/338	Cook; Gordon Henry et al.
US 3905684 A	USPAT	19750916	Optical beam splitting system	359/633	348/259; 348/338; 359/583; 359/634; 359/834	Cook; Gordon Henry et al.
US 3852080 A	USPAT	19741203	METHOD FOR MAKING MAGNESITE BRICK	501/122	501/123	Davies; Ben et al.
US 3802763 A	USPAT	19740409	BEAM SPLITTING PRISMS	359/633	348/338; 359/583; 359/634	Cook; Gordon Henry et al.
US 3736048 A	USPAT	19730529	OPTICAL OBJECTIVES OF VARIABLE EQUIVALENT FOCAL LENGTH	359/683	359/688; 359/708	Cook; Gordon Henry et al.
US 3712599 A	USPAT	19730123	METHOD OF PRODUCING	264/661	264/30; 264/681;	Davies; Ben et al.

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USPAT	19721212	1	359/683		Cook;
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